

## SECTION 10C - MEDICAL CLASSIFICATIONS

The following medical conditions will be considered ***“Non-infected Medical”*** for purposes of determining appropriate patient placement IAW the previous pages.

Abdominal pain	Hematoma
Angioedema	Hematoma, infected
Arrhythmias	Hepatitis C
Ascites	Fracture - closed
Asthma - no steroids	GI Bleed
Candidiasis, oral/vagina	Gout
Cellulitis	Herpes Simplex, genital
Chest pain	Hypertention
CHF	Kidney stones
Cirrhosis	Migraine headache
Concussion	Metabolic disorder
Conjunctivitis	Myocardial infarction (R/O)
Constipation	Ovarian cyst R/O
CVA	Pancreatitis
Dehydration	Pelvic Inflammatory Disease (PID)
Diabetes (mild/diet-controlled)	Pleural effusion
Diverticulosis	Pulmonary Edema
DVT	Pyelonephritis
Dysphagia	Seizure disorders
Ectopic R/O	Sprain, strain, torn - muscle/ligament
Endometritis	Tendosynovitis
ETOH abuse	Ulcerative colitis
Head Trauma	Urinary retention
Hematoma	UTI
Hematoma, infected	Urosepsis
Head Trauma	Yeast infection (See candidiasis)
Hepatitis B	

## SECTION 10C - MEDICAL CLASSIFICATIONS, continued

The following medical conditions will be considered ***“High risk for acquiring infection - Class 6 ”*** for purposes of determining appropriate patient placement IAW the previous pages.

AIDS	Debilitated
Asthma - + steroids	Diabetic (severe)
Burns (severe)	Elderly (>75 yrs old)
Cancer	Malnourished]
Central lines	Neutropenia
Chest tube in place	Renal failure
COPD (on steroid therapy)	Transplant pt - immunosuppr. RX

The following medical conditions will be considered ***“Potentially infectious - Class 7 ”*** for purposes determining appropriate patient placement IAW the previous pages.

Bronchiolitis	Hepatitis A
Cellulitis,draining or R\O resistant bug	Jaundice
ChickenPox	Menningitis, Bacterial
COPD unknown causative organism	Pneumonia - coughing,febrile
Croup	RespiratorySynctialVirus (RSV)
Diarrhea - profuse, incontinent	Septic - work-up
Diarrhea - unknown cause	Skin lesions - disseminated
Draining wounds or lesions	UTI with resistant organism and/or foley
Elevated WBC or Sed rate; febrile	Viral meningitis